

## Update Status For Standard Drawings For 2008 Process

Contact Name or Area	Drawing #	Last/Future Update	Title
ITS, Erik Brondum	AT 1	2/24/05	Legend Sheet
ITS	AT 2	2/24/05 2/22/07	Ramp Meter Details
ITS	AT 3	2/24/05 Delete 2/22/07	Ramp Meter Sign Panel
ITS	AT 3A	2/22/07	Ramp Meter Sign Panel (Drawing split)
ITS	AT 3B	2/22/07	Ramp Meter Sign Panel
ITS	AT 4	4/28/05 2/22/07 Received email comments from Clark through Karl.	Typical Ramp Meter Signal Head Mounting
ITS	AT 5	2/24/05 2/22/07	Ramp Meter Loop Installation
ITS	AT 6	2/24/05 2/22/07 Received email comments from Clark through Karl.	Conduit Details
ITS	AT 7	2/24/05 2/23/06 2/22/07	Polymer-Concrete Junction Box Details
ITS	AT 8	2/24/05 2/22/07	ATMS Cabinet
ITS	AT 9	2/24/05 2/22/07	ATMS Cabinet Disconnect And Transformer Frame
ITS	AT 10	2/24/05	CCTV Mounting Details
ITS	AT 11	2/24/05 2/23/06	CCTV Pole Details
ITS	AT 12	2/24/05	CCTV Pole Foundation For Dedicated CCTV Pole
ITS	AT 13	Deleted 2/24/05	120V VMS Cab Foundation Details Not Used
ITS	AT 14	2/24/05	Weigh In Motion Piezo Details
ITS	AT 15	2/24/05 2/22/07	RWIS Site And Foundation Details
ITS	AT 16	2/24/05 2/22/07	RWIS Tower Base And Service Pad Layout

## Update Status For Standard Drawings For 2008 Process

Contact Name or Area	Drawing #	Last/Future Update	Title
		Received email comments from Clark through Karl.	
ITS	AT 17	2/24/05 2/22/07	Ground Rod Installation And Tower Grounding
ITS	AT 18	2/24/05 2/22/07	TMS Detection Zone Layout
SAF, Mike Donovan	BA 1A	2/23/06 Future pending	Precast Concrete Full Barrier Standard Section
SAF	BA 1B	8/25/05 Future pending	Precast Concrete Full Barrier Standard Section
SAF	BA 1C		Precast Concrete Barrier Terminal For Speed $\leq$ 40 MPH
SAF	BA 1D		Precast Concrete Full Section Median Installation
SAF	BA 1E		Precast Concrete Full Section Shoulder Applications
SAF	BA 2	Future pending	Precast Concrete Half Barrier Standard Section
<del>SAF</del>	<del>BA 3</del>	Delete 2/24/05	<del>Cast In Place Constant Slope Barrier</del>
SAF	BA 3A1	2/24/05 11/30/06	Cast In Place Constant Slope Barrier
SAF	BA 3A2	11/30/06	Cast In Place Constant Slope Barrier
SAF	BA 3B	2/24/05 8/25/05 11/30/06	Precast Concrete Constant Slope Transition Section For Crash Cushion And W-Beam Guardrail
SAF	BA 3C	11/30/06	Precast Constant Slope Concrete Barrier (Type X Joint Connection)
SAF	BA 4A	Future pending	W-Beam Guardrail Hardware
SAF	BA 4B	2/24/05 8/25/05 11/30/06 Future pending	W-Beam Guardrail Transition
SAF	BA 4C	2/24/05	W-Beam Guardrail Transition Curb Section
SAF	BA 4D	10/27/05 11/30/06	W-Beam Guardrail Anchor Type I
SAF	BA 4E	11/30/06 Received email comments from Clark through	W-Beam Guardrail Installations

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Contact Name or Area	Drawing #	Last/Future Update	Title
		Karl.	
SAF	BA 4F		W-Beam Guardrail Typical Divided Roadways
SAF	BA 4G		W-Beam Guardrail Typical Multilane Arterial
SAF	BA 4H		W-Beam Guardrail Typical 2 Lane 2 Way
SAF	BA 4I		W-Beam Guardrail Buried In Backslope Terminal
SAF	BA 4J		W-Beam Guardrail Buried In Backslope Terminal With Rub Rail
SAF	BA 4K		W-Beam Guardrail Buried In Backslope Terminal Anchor
SAF	BA 4L	11/30/06	W-Beam Guardrail Curve Details
SAF	BA 4M		W-Beam Guardrail Nested Guardrail 12' 6" Span
SAF	BA 4N		W-Beam Guardrail Nested Guardrail 18' 9" Span
SAF	BA 4O	Received email comments from Clark through Karl.	W-Beam Guardrail Nested Guardrail 25' Span
SAF	BA 4P	11/30/06	W-Beam Guardrail With Precast Barrier For Span > 25'
SAF	BA 4Q		Not Use
SAF	BA 4R	10/27/05	W-Beam Median Barrier Transition
SAF	BA 4S1	11/30/06	W-Beam Guardrail With Modified Curb and Curb and Gutter
SAF	BA 4S2	11/30/06	W-Beam Guardrail With Curb and Gutter ≥ 5"
Hydraulics, Denis Stuhff	CB 1	4/28/05 Future pending Received email comments from Clark through Karl.	Curb and Gutter Inlet
Hydraulics	CB 2	4/28/05 Future pending Received email comments from Clark through Karl.	Open Curb Inlet

## Update Status For Standard Drawings For 2008 Process

Contact Name or Area	Drawing #	Last/Future Update	Title
Hydraulics	CB 3	4/28/05 Future pending Received email comments from Clark through Karl.	Shallow Catch Basin
Hydraulics	CB 4	Future pending Received email comments from Clark through Karl.	Open Curb Shallow Catch Basin
Hydraulics	CB 5A	6/30/05 Future pending Received email comments from Clark through Karl.	Standard Catch Basin and Cleanout Box
Hydraulics	CB 5B	Future pending	Standard Catch Basin and Cleanout Box Section
Hydraulics	CB 6A	Future pending Received email comments from Clark through Karl.	Drop Inlet Type "A"
Hydraulics	CB 6B	Future pending Received email comments from Clark through Karl.	Berm Apron With Drop Inlet Type "A"
Hydraulics	CB 7A	Future pending Received email comments from Clark through Karl.	Drop Inlet Type "B"
Hydraulics	CB 7B	Future pending Received email comments from Clark through Karl.	Normal Apron With Drop Inlet Type "B"
Hydraulics	CB 8A	Future pending Received email	Double Catch Basin

## Update Status For Standard Drawings For 2008 Process

Contact Name or Area	Drawing #	Last/Future Update	Title
		comments from Clark through Karl.	
Hydraulics	CB 8B	Future pending	Double Catch Basin
Hydraulics	CB 9A	Future pending Received email comments from Clark through Karl.	Standard Catch Basin And Cleanout Box Situation And Layout
Hydraulics	CB 9B	Future pending	Standard Catch Basin And Cleanout Box Section Details
Hydraulics	CB 9C	Future pending	Standard Catch Basin And Cleanout Box Schedule Of Installation 18" to 42" RCP 12" to 48" CMP
Hydraulics	CB 9D	Future pending	Standard Catch Basin And Cleanout Box Schedule Of Installation 48" to 66" RCP 60" to 78" CMP
Hydraulics	CB 10A	Future pending Received email comments from Clark through Karl.	Standard Catch Basin And Cleanout Box Situation And Layout
Hydraulics	CB 10B	Future pending Received email comments from Clark through Karl.	Standard Catch Basin And Cleanout Box Section Details
Hydraulics	CB 10C	Future pending	Standard Catch Basin And Cleanout Box Schedule Of Installation 42" to 60" RCP 48" to 72" CMP
Hydraulics	CB 11	Future pending Received email comments from Clark through Karl.	Standard Manhole
SAF, Mike Donovan	CC 1		Crash Cushion Markings
SAF	CC 2		Crash Cushion Drainage Details Guideline A
SAF	CC 3		Crash Cushion Drainage Details Guideline B

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Contact Name or Area	Drawing #	Last/Future Update	Title
SAF	CC 4	Received email comments from Clark through Karl.	Details For Placement Crash Cushions Type A, B, And D
<del>SAF</del>	<del>CC 5</del>	Delete 10/27/05	<del>Grading And Placement Details Crash Cushion Type C</del>
SAF	CC 5A	10/27/05	Grading And Placement Details Crash Cushion Type C “Brakemaster”
SAF	CC 5B	10/27/05	Grading And Placement Details Crash Cushion Type C “C.A.T”
SAF	CC 5C	10/27/05	Grading And Placement Details Crash Cushion Type C “FLEAT-MT”
SAF	CC 6		Crash Cushion Type E Sand Barrel Details
<del>SAF</del>	<del>CC 7</del>	Delete 2/24/05	<del>Grading And Installation Details Crash Cushion Type F</del>
SAF	CC 7A	2/24/05	Grading And Installation Details Crash Cushion Type F Quad Trend 350
SAF	CC 7B	2/24/05 8/25/05 Received email comments from Clark through Karl.	Crash Cushion Type F BEAT-SSCC
<del>SAF</del>	<del>CC 8</del>	2/24/05	<del>Grading And Installation Details Crash Cushion Type G</del>
SAF	CC 8A	2/24/05 4/28/05 11/30/06	Grading And Installation Details Crash Cushion Type G
SAF	CC 8B	2/24/05 4/28/05 11/30/06 Received email comments from Clark through Karl.	Grading And Installation Details For “3R” Projects Crash Cushion Type G
SAF	CC 9A	2/24/05 4/28/05 11/30/06	Grading And Installation Details Crash Cushion Type H
SAF	CC 9B	2/24/05 4/28/05	Grading And Installation Details Crash Cushion Type H (Parabolic Flare)
Hydraulics, Denis	DB 1A	Future pending	Standard Diversion Box/Cover

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Contact Name or Area	Drawing #	Last/Future Update	Title
Stuhff		Received email comments from Clark through Karl.	Plate/Grating For 18" DIA. or 24" DIA. Pipe
Hydraulics	DB 1B	Future pending	Standard Diversion Box Hinged Lid Details For 18" DIA. or 24" DIA. Pipe
Hydraulics	DB 1C	Future pending	Standard Diversion Box Bicycle - Safe Grating Details For 18" DIA. or 24" DIA. Pipe
Hydraulics	DB 1D	Future pending	Standard Diversion Box Three Gate Box Sections For 18" DIA. or 24" DIA. Pipe
Hydraulics	DB 1E	Future pending	Standard Diversion Box Three Gate Box Sections For 18" DIA. or 24" DIA. Pipe
Hydraulics	DB 1F	Future pending	Standard Diversion Box Three Gate Box Sections For 18" DIA. or 24" DIA. Pipe
Hydraulics	DB 2A	Future pending	Standard Diversion Box w/Interchangeable Walls, Bottom Slab, Walls And Apron Details
Hydraulics	DB 2B	Future pending Received email comments from Clark through Karl.	Standard Diversion Box w/Interchangeable Walls, Quantities Schedule
Hydraulics	DB 2C	Future pending Received email comments from Clark through Karl.	Standard Diversion Box w/Interchangeable Walls, Hand Slide Gate Details
Hydraulics	DB 2D	Future pending Received email comments from Clark through Karl.	Standard Diversion Box Type "G" Hand Slide Gate Details
Hydraulics	DB 2E	Future pending	Standard Diversion Box Hinged Lid (Solid Cover Plate) Type "A" Details Type I Plan
Hydraulics	DB 2F	Future pending	Standard Diversion Box Hinged Lid (Solid Cover Plate) Type "A" Details Type II Plan
Hydraulics	DB 2G	Future pending	Standard Diversion Box Hinged Lid Solid Cover Type "B" Details
Hydraulics	DB 2H	Future pending	Standard Diversion Box Hinged Lid Solid Cover Type "B" And "C" Details

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Contact Name or Area	Drawing #	Last/Future Update	Title
Hydraulics	DB 3A	Future pending Received email comments from Clark through Karl.	Standard Diversion Box With Manhole Cover Situation And Layout
Hydraulics	DB 3B	Future pending	Standard Diversion Box With Manhole Cover Up To 42" RCP And Up To 54" CMP
Hydraulics	DB 3C	Future pending	Standard Diversion Box With Manhole Cover 48" to 72" RCP
Hydraulics	DB 4	Future pending Received email comments from Clark through Karl.	Standard Transition Concrete Lined Ditch To Pipe Or Diversion Box
SAF, John Leonard	DD 1		Superelevation And Widening
SAF	DD 2	Received email comments from Clark through Karl.	Surface Ditch, Benched Slope, And Cut Ditch Details
SAF	DD 3		Climbing Lanes
SAF	DD 4	2/24/05 4/28/05 Received email comments from Clark through Karl.	Geometric Design for Freeways (Roadway)
SAF	DD 5		Entrance And Exit Ramps At Crossroads
SAF	DD 6		Entrance And Exit Ramp Geometrics
SAF	DD 7		Freeway Crossover
SAF	DD 8	Received email comments from Clark through Karl.	Structural Geometric Design Standards For Clearances
SAF	DD 9		Structural Geometric Design Standards
SAF	DD 10		Railroad Clearances At Highway Overpass Structures
SAF	DD 11		Rural Multi Lane Highways Other Than Freeways
SAF	DD 12	Received email	Rural Two Lane Highways



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Contact Name or Area	Drawing #	Last/Future Update	Title
		comments from Clark through Karl.	
SAF	DD 13	Received email comments from Clark through Karl.	Frontage And Access Roads (Under 50 ADT)
SAF	DD 14	Received email comments from Clark through Karl.	Typical Rural 2 Lane Road With Median Lane And Deceleration Lane For Intersecting Crossroads
Hydraulics, Denis Stuhff	DG 1	8/25/05	Fill Height for Metal Pipe (Steel)
Hydraulics	DG 2		Fill Height for Metal Pipe (Aluminum)
Hydraulics	DG 3		Maximum Fill Height For HDPE And PVC Pipes
Hydraulics	DG 4		Pipe Minimum Cover
<del>Hydraulics</del>	<del>DG 5</del>	Delete 2/23/06	<del>Plastic Pipe, Metal Pipe Or Pipe Arch Culvert Bedding</del>
Hydraulics	DG 5A	2/23/06	Plastic Pipe Culvert Installation
Hydraulics	DG 5B	2/23/06	Metal Pipe Or Pipe Arch Culvert Installation
Hydraulics	DG 5C	2/23/06 Received email comments from Clark through Karl.	Precast Concrete Pipe Culvert Installation
Hydraulics	DG 6	2/23/06	Safety Slope End Section For Circular and Arched Pipes
Hydraulics	DG 7		Gasketed Joints Or Coupling Bands For CMP
Hydraulics	DG 8		Metal Culvert End Section
Hydraulics	DG 9	2/23/06 Received email comments from Clark through Karl.	Miscellaneous Pipe Details
Environmental, Terry Johnson	EN 1	8/25/05 Discussed with Terry Johnson. Update	Temporary Erosion Control (Check Dams)

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Contact Name or Area	Drawing #	Last/Future Update	Title
		pending.	
Environmental	EN 2	8/25/05 Received email comments from Clark through Karl. Discussed with Terry Johnson. Update pending.	Temporary Erosion Control (Silt Fence)
Environmental	EN 3	8/25/05 Discussed with Terry Johnson. Update pending.	Temporary Erosion Control (Slope Drain And Temporary Berm)
Environmental	EN 4	8/25/05 Discussed with Terry Johnson. Update pending.	Temporary Erosion Control (Drop Inlet Barriers)
Environmental	EN 5	8/25/05 Discussed with Terry Johnson. Update pending.	Temporary Erosion Control (Pipe Inlet And Curb Inlet Barriers)
Environmental	EN 6	8/25/05 Discussed with Terry Johnson. Update pending.	Temporary Erosion Control (Sediment Trap and Stabilized Construction Entrance)
Environmental	EN 7	8/25/05 Discussed with Terry Johnson. Update pending.	Temporary Erosion Control (Straw Bale Barrier)
Maintenance, Lynn Bernhard	FG 1A	6/28/07 per MNT. Coord copy ENV for 4/26/07.	Right Of Way Fence And Gates (Wood Post)
Maintenance	FG 1B	6/28/07 per MNT. Coord	Right Of Way Fence And Gates (Wood Post)

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Contact Name or Area	Drawing #	Last/Future Update	Title
		copy ENV for 4/26/07.	
Maintenance	FG 2A	6/28/07 per MNT. Coord copy ENV for 4/26/07.	Right Of Way Fence And Gates (Metal Post)
Maintenance	FG 2B	6/28/07 per MNT. Coord copy ENV for 4/26/07.	Right Of Way Fence And Gates (Metal Post)
Maintenance	FG 3	2/24/05 6/28/07 per MNT. Received email comments from Clark through Karl.	Swing Gates Type I For Gates Less Than 17'
<del>Maintenance</del>	<del>FG 4</del>	Delete 4/28/05	<del>Deer Gates</del>
Maintenance	FG 4A	4/28/05 No comments from stakeholders per MNT.	Deer Crossing Details
Maintenance	FG 4B	4/28/05 No comments from stakeholders per MNT.	Deer Ramp Details
Maintenance	FG 5	No comments from stakeholders per MNT. Received email comments from Clark through Karl.	Swing Gates Type II For Gates Wider Than 17'
Maintenance	FG 6	No comments from stakeholders per MNT.	Chain Link Fence
Hydraulics, Denis	GF 1	Received email	Manhole Frame And Grated Cover

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Contact Name or Area	Drawing #	Last/Future Update	Title
Stuhff		comments from Clark through Karl.	
Hydraulics	GF 2	Received email comments from Clark through Karl.	Manhole Frame And Solid Cover
Hydraulics	GF 3	Received email comments from Clark through Karl.	Rectangular Grate And Frame
Hydraulics	GF 4	Received email comments from Clark through Karl.	Directional Flow Grate And Frame
Hydraulics	GF 5	Received email comments from Clark through Karl.	Solid Cover And Frame
Hydraulics	GF 6		Manhole Steps
Hydraulics	GF 7	Received email comments from Clark through Karl.	Standard Screw Gate And Frame
Hydraulics	GF 8	Received email comments from Clark through Karl.	2' x 2' Grate And Frame
Hydraulics	GF 9	Received email comments from Clark through Karl.	28" x 24" Directional Flow Grate And Frame
Hydraulics	GF 10	Received email comments from Clark through Karl.	Standard Trash Racks 90 ° X-ing Angle
Hydraulics	GF 11		Standard Trash Racks
Hydraulics	GF 12		Standard Trash Racks
Hydraulics	GF 13	Received email comments from Clark through	Open Curb Inlet Grate and Frame

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Contact Name or Area	Drawing #	Last/Future Update	Title
		Karl.	
Hydraulics	GF 14	Received email comments from Clark through Karl.	Solid Cover For Std Dwg DB 1 MS-18 Loading
Hydraulics	GF 15		Standard Screw Gate And Frame
SAF, John Leonard	GW 1	Being reviewed per Wes.	Raised Median And Plowable End Section
SAF	GW 2	Being reviewed per Wes.	Concrete Curb And Gutter
SAF	GW 3	Being reviewed per Wes.	Concrete Curb And Gutter Details
SAF	GW 4	Being reviewed per Wes.	Concrete Driveways And Sidewalks
SAF	GW 5A	6/30/05 2/23/06 Being reviewed per Wes.	Pedestrian Access
SAF	GW 5B	6/30/05 2/23/06 Being reviewed per Wes.	Pedestrian Access
SAF	GW 5C	6/30/05 Being reviewed per Wes.	Pedestrian Access
SAF	GW 6	6/29/06 Being reviewed per Wes.	Right Of Way Marker
SAF	GW 7	Being reviewed per Wes.	Newspaper And Mailbox Stop Layout
SAF	GW 8	Being reviewed per Wes.	Newspaper And Mailbox Support Hardware
SAF	GW 9	Being reviewed per Wes.	Delineation Hardware
SAF	GW 10	Being reviewed per Wes. Received email comments from Clark through Karl.	Delineation Application
SAF	GW 11	Being reviewed	Sidewalks And Shoulders On Urban

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Contact Name or Area	Drawing #	Last/Future Update	Title
		per Wes.	Roadways
Materials, Tim Biel	PV 1		Joints For Highways With Concrete Traffic Lanes And Shoulders
Materials	PV 2		Pavement/Approach Slab Details
Materials	PV 3		Concrete Pavement Details For Urban And Interstate
Materials	PV 4		Concrete Pavement Details For Urban And Interstate
Materials	PV 5	Received email comments from Clark through Karl. Degen ok w/comments.	Urban Concrete Pavement Details
Materials	PV 6		Rumble Strips
Materials	PV 7		Rumble Strips - Typical Application
Materials	PV 8	2/22/07	<del>Not Used</del> Rumble Strips Centerline Application
Materials	PV 9	2/22/07	Dowel Bar Retrofit
SAF, Larry Montoya	SL 1A	2/23/06 Future pending Received email comments from Clark through Karl.	Traffic Signal Mast Arm Pole And Luminaire Extension
SAF	SL 1B	2/23/06 Future pending Received email comments from Clark through Karl.	Traffic Signal Mast Arm Pole And Luminaire Extension
SAF	SL 2	2/23/06	Traffic Signal Mast Arm Details 30' Thru 75'
SAF	SL 3	2/23/06	Underground Service Pedestal Details
SAF	SL 4	2/23/06	Traffic Signal Mast Arm Pole Foundation
SAF	SL 5	2/23/06	Traffic Signal Pole
SAF	SL 6		Pole Mounted Power Source Details
SAF	SL 7	Received email comments from Clark through Karl.	Span Wire Signal Pole Details
SAF	SL 8	2/23/06	Signal Head Details

## Update Status For Standard Drawings For 2008 Process

Contact Name or Area	Drawing #	Last/Future Update	Title
SAF	SL 9	2/22/07	Pedestrian Signal Assembly
SAF	SL 10	2/23/06	Traffic Signal Controller Base Details
SAF	SL 11	2/23/06	Traffic Signal Loop Detector Details
SAF	SL 12	4/28/05	Traffic Counting Loop Detector Details
SAF	SL 13	4/28/05 2/23/06 Received email comments from Clark through Karl.	Video Detection Camera Mount
SAF	SL 14	8/25/05 Received email comments from Clark through Karl.	Highway Luminaire Pole Ground Mount
SAF	SL 15	8/25/05	Luminaire Slip Base Details
SAF	SL 16		Highway Luminaire Pole Barrier Mount
SAF	SL 17	Received email comments from Clark through Karl.	Highway Luminaire Pole Foundation Extension
SAF	SL 18		Single Transformer Substation Details
SAF, John Leonard	SN 1		Bridge Load Limits Signs
SAF	SN 2		School Speed Limit Assembly
SAF	SN 3		Overhead School Speed Limit Assembly
SAF	SN 4		Flashing Stop Sign
SAF	SN 5		Typical Installation For Milepost Signs
SAF	SN 6		Speed Reduction Sign Sequence
SAF	SN 7		Placement of Ground Mounted Signs
SAF	SN 8	4/28/05	Ground Mounted Timber Sign Post (P1)
SAF	SN 9		Ground Mounted Tubular Steel Sign Post (P2)
SAF	SN 10		Ground Mounted Square Steel Sign Post (P3)
SAF	SN 11	4/28/05 Received email comments from Clark through Karl.	Slipbase Ground Mounted Tubular Steel Sign Post (P4)
SAF	SN 12A	8/25/05	Ground Mounted Sign Installation Details

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Contact Name or Area	Drawing #	Last/Future Update	Title
SAF	SN 12B		Ground Mounted Sign Installation Details
SAF	SN 12C		Ground Mounted Sign Installation Details
SAF	ST 1		Object Markers "T" Intersection And Pavement Transition Guidance
SAF	ST 2		Freeway Crossover Markings
SAF	ST 3	Received email comments from Clark through Karl.	Typical Pavement Markings
SAF	ST 4	6/29/06	Crosswalks, Parking And Intersection Approaches
SAF	ST 5	2/24/05 2/23/06	Painted Median And Auxiliary Lane Details
SAF	ST 6	Received email comments from Clark through Karl.	Passing/Climbing Lanes Traffic Control
SAF	ST 7	Received email comments from Clark through Karl.	Pavement Markings And Signs At Railroad Crossing
SAF	ST 8		Plowable Pavement Markers
SAF	ST 9		School Crossing And School Message
SAF	SW 1A		Welded End Guard Unit
SAF	SW 1B		Precast Concrete Cattle Guard
SAF	SW 2	Future pending	Noise Wall Placement Area
SAF	SW 3A	Future pending Received email comments from Clark through Karl.	Precast Concrete Noise Wall 1 Of 2
SAF	SW 3B	Future pending	Precast Concrete Noise Wall 2 Of 2
SAF	SW 4A	Future pending Received email comments from Clark through Karl.	Precast Concrete Retaining/Noise Wall 1 Of 2
SAF	SW 4B	2/23/06 Future pending	Precast Concrete Retaining/Noise Wall 2 Of 2
SAF, Mike Donovan	TC 1A	Being reviewed per John.	Construction Zone Channelization Devices



## Update Status For Standard Drawings For 2008 Process

Contact Name or Area	Drawing #	Last/Future Update	Title
SAF	TC 1B	Being reviewed per John.	Construction Zone Signing
SAF	TC 1C	New per John.	
SAF	TC 1D	New per John.	
SAF	TC 2A	Being reviewed per John.	Traffic Control General
SAF	TC 2B	Being reviewed per John.	Traffic Control General
SAF	TC 3A	Being reviewed and changed to TC 3A per John.	Traffic Control Project Limit Signing
SAF	TC 3B	New per John.	
SAF	TC 3C	New per John.	
SAF	TC 3D	New per John.	
SAF	TC 4		Traffic Control Urban Intersections With Roadways Under 50 MPH
SAF	TC 5		Traffic Control Urban Intersections With Roadways Under 50 MPH
SAF	TC 6		Traffic Control Pedestrian Routing
SAF	TC 7		Traffic Control Road Closed, Detour
SAF	TC 8		Traffic Control Lane Closure
SAF	TC 9		Traffic Control Multilane Closure
SAF	TC 10		Traffic Control Expressway And Freeway Crossover/Turn Around
SAF	TC 11	6/29/06	Traffic Control Exit Ramp Gore
SAF	TC 12		Traffic Control Entrance Ramp Gore
SAF	TC 13		Traffic Control Shoulder-Haul Road
SAF	TC 14		Traffic Control Flagging Operation
SAF	TC 15		Traffic Control 2 Lane/2 Way Seal Coat With Cover Material
SAF	TC 16		Traffic Control Pavement Marking